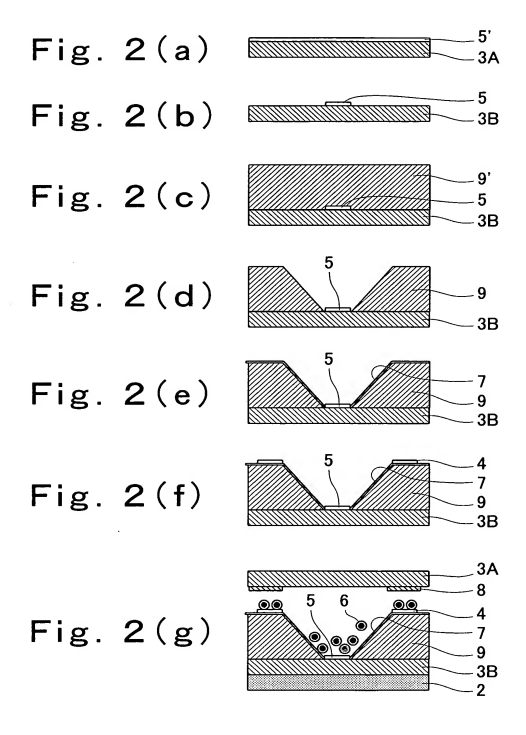


Fig. 1





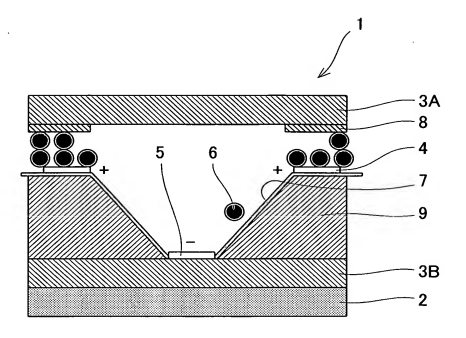


Fig. 3(a)

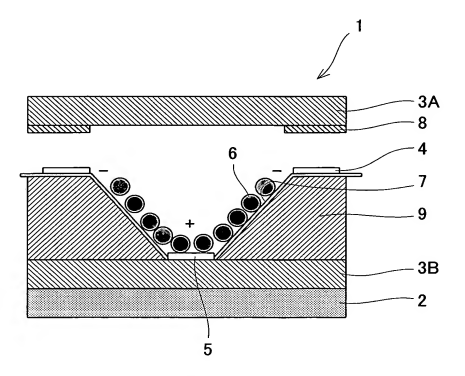


Fig. 3(b)

4/14

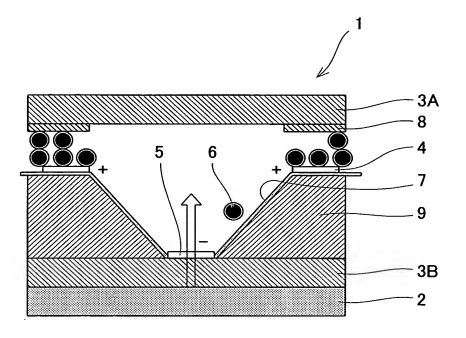


Fig. 4(a)

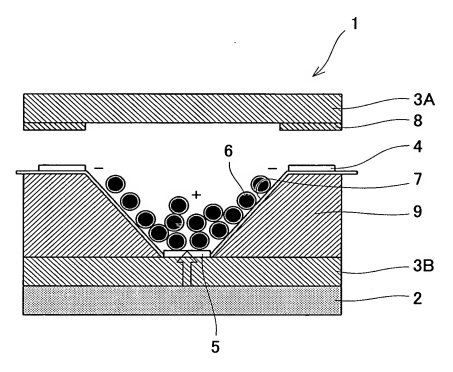


Fig. 4(b)

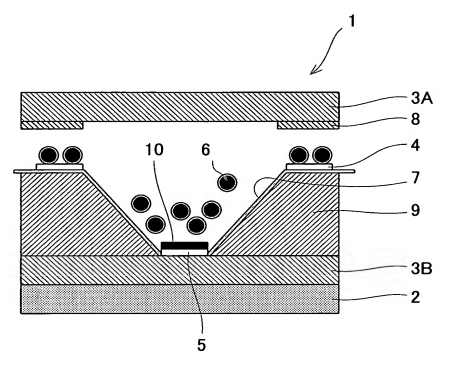


Fig. 5

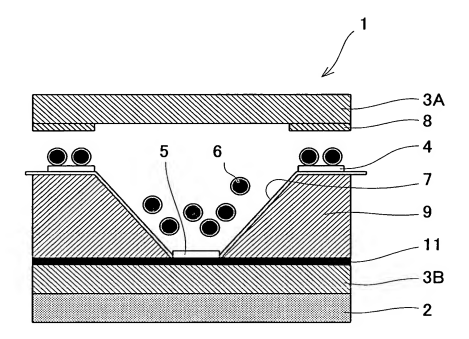


Fig. 6

6/14

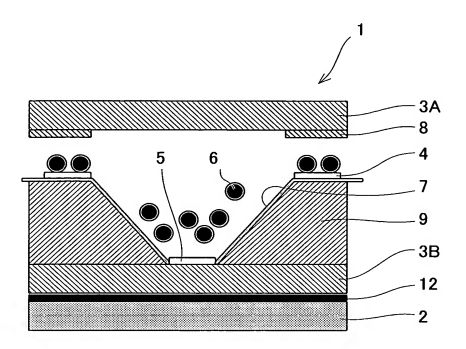
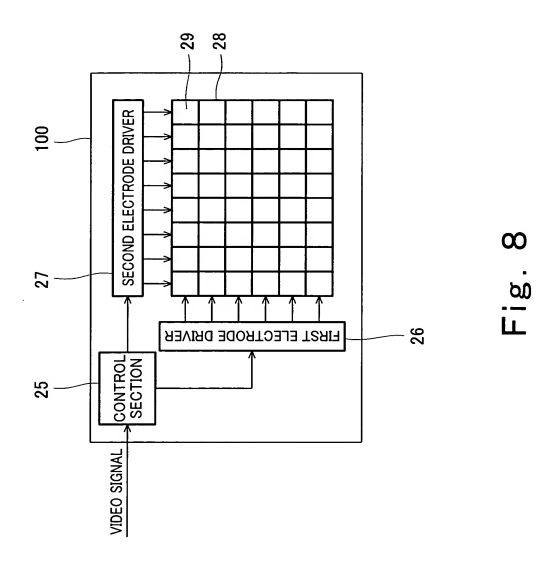


Fig. 7



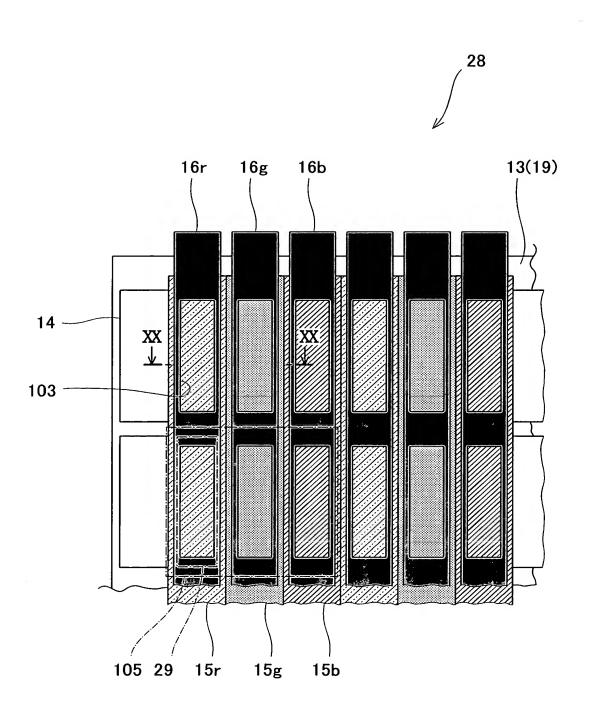


Fig. 9

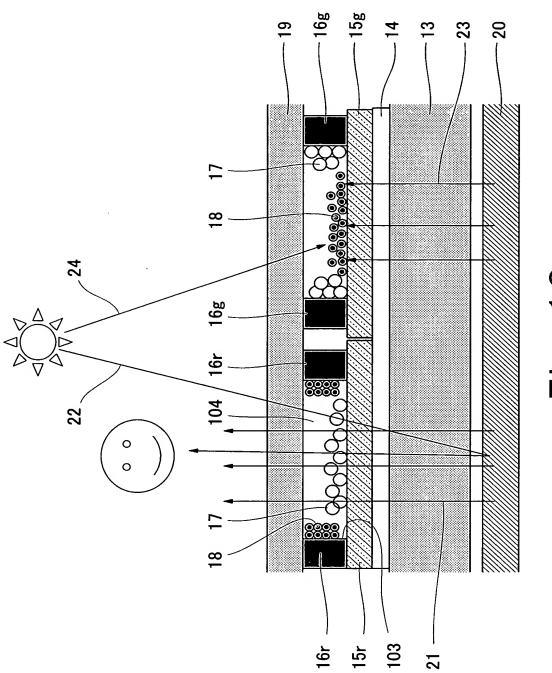


Fig. 10

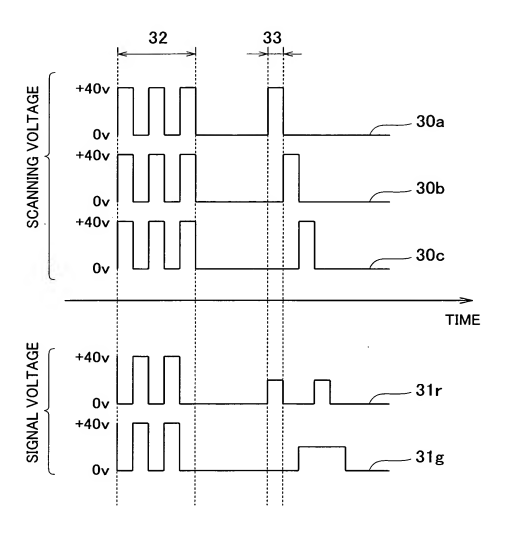
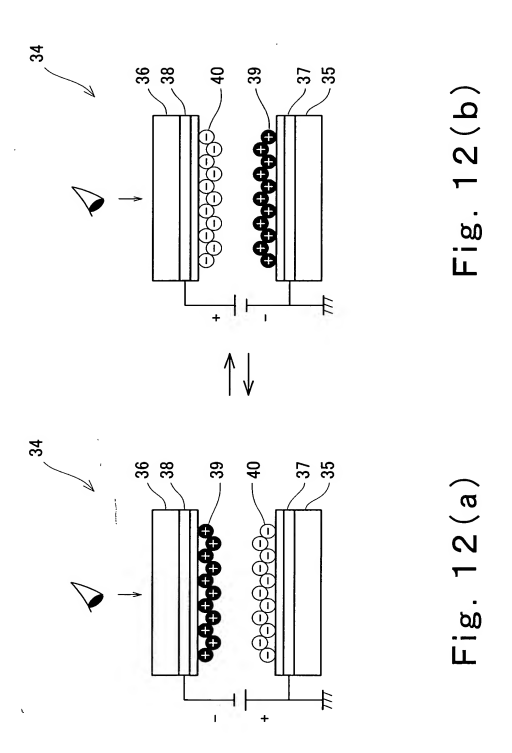


Fig. 11



List of Reference Characters (1)

- 1 display device
- 2 backlight
- 3A transparent front substrate
- 3B transparent rear substrate
- 4 light blocking electrode
- 5 transparent electrode
- 5' transparent electrode film
- 6 colored fine particles
- 7 reflective film
- 8 light blocking member
- 9 uneven member
- 9' resist film
- 9a top surface
- 9b sloped surface
- 10 color filter
- 11 color filter
- 12 color filter
- 13 rear substrate
- 14 first electrode (row electrode)
- 15r color filter (for red)
- 15g color filter (for green)
- 5b color filter (for blue)
- 16r second electrode (for red)
- 16g second electrode (for green)
- 16b second electrode (for blue)
- 17 transparent particles
- 18 black particles

List of Reference Characters (2)

- 19 front substrate
- 20 EL backlight
- 21 arrow
- 22 arrow
- 23 illuminating light
- 24 extraneous light
- 25 control section
- 26 first electrode driver
- 27 second electrode driver
- 28 display section
- 29 sub-pixel
- 30a curve
- 30b curve
- 30c curve
- 31r curve
- 31g curve
- 32 reset period
- 33 selection period
- 34 display device
- 35 second substrate
- 36 first substrate
- 7 electrode
- 8 electrode
- 39 first particles
- 40 second particles
- 100 display device
- 101 inner surface

List of Reference Characters (3)

102 pixel space

103 opening

104 space (sub-pixel space)

105 pixel